

December 1, 1962
Cedar City, Utah

Hon. Wayne D. Criddle
State Engineer of Utah
442 State Capitol Bldg.
Salt Lake City, Utah

Dear Mr. Criddle:

Transmitted herewith is the 1962 Area Engineer's Report covering the measurement and distribution of water for Cedar City Valley Underground Water Rights, covering the area from Kanarraville to Rush Lake, Incl.

Sincerely yours

Dee C. Hansen
AREA ENGINEER

DCH:jh

ACKNOWLEDGMENTS

The Area Engineer in Cedar City, Utah wishes to acknowledge his appreciation to the following people for their help in compiling the information during the irrigation season 1962.

Thanks to Woodward Sandberg of the U.S.G.S., Theron Ashcroft-Head of the School of Engineering at the College of Southern Utah, and to Clement Adams, Coal Creek Water Commissioner, whose records of water measurements made the calculations for surface rights in this report possible.

ANNUAL REPORT
OF
WATER DISTRIBUTION FROM UNDERGROUND PUMP WELLS IN CEDAR CITY VALLEY
FOR 1962
BY
DEE C. HANSEN
AREA ENGINEER

Cedar City, Utah

December 1, 1962

This report contains water measurement and water delivery records for the irrigation season (March through October) of the Cedar City Valley Pumpers Association for the year 1962.

The Cedar City Valley Distribution System is composed of the following units:

UNDERGROUND WATER RIGHTS

1. Cedar City Valley Pumpers Association

SURFACE WATER RIGHTS where they are used supplementally with the underground rights in parts from the following Companies.

1. South and West Field Irr. Co.
2. Hunter Ditch Irr. Co.
3. Union Field Ditch Irr. Co.
4. North Field Ditch Irr. Co.
5. Bulldog Ditch Irr. Co.
6. Old Fort and Old Field Irr. Co.
7. Coal Creek Irr. Co.

EXPLANATION

The acreages contained in this report were obtained directly from the individual farmers on an estimated basis. There was no survey made of the actual acres irrigated during the irrigation season of 1962.

The surface water included in this report was computed on the basis of total delivery to each irrigation company and divided according to the number of shares each individual owned. We, of course, are not certain if water was delivered to each individual farmer.